## PRELIMINARY NOTIFICATION OF EVENT OR UNUSUAL OCCURRENCE--PNO-V-84-68A Date: 10/29/84

This preliminary notification constitutes EARLY notice of events of POSSIBLE safety or public interest significance. The information presented is as initially received without verification or evaluation and is basically all that is known by the Region V staff on this date.

FACILITY:	Southern California Edison Cc.	Licensee Emergency Classification			
	San Onofre Nuclear Generating Station	Notification of Unusual Event			
	Unit 3	Alert			
	San Clemente, CA	Site Area Emergency			
	Docket No. 50-362	General Emergency			
		XX Not Applicable			

SUBJECT: PLANT SHUTDOWN TO REPAIR STEAM GENERATOR TUBE LEAK

San Onofre Unit 3 commenced shutdown from 100% power at 10:21 p.m. PDT on October 27, 1984, when primary to secondary tube leakage in steam generator E-089 reached 135 GPM. The unit entered Mode 4 at 1:16 p.m. PST on October 28, 1984. A 25 day shutdown is planned to repair the tube leak and perform other maintenance activities.

The licensee is planning a press release concerning the shutdown. Pertinent information has been made available on the Region V plant status recording.

This information was received from the NRC Res'dent Inspector at 11:00 a.m. PST on October 29, 1984, and was current at that time.

CONTACT:

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H St. 350 Chairman Pallidino Comm. Zech Comm. Bernthal	PA MPA	NRR	IE OIA AEOD	NMSS RES		ADM:DMB DOT:Trans Only
Comm. Roberts Comm. Asselstine SECY ACRS CA PDR	ELD	INPO9:0 Licensee (Reactor	NSAC 4:0 : 4:10 Licensees Inspector	<u> </u>	REGION V: (Revised	FORM 211
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